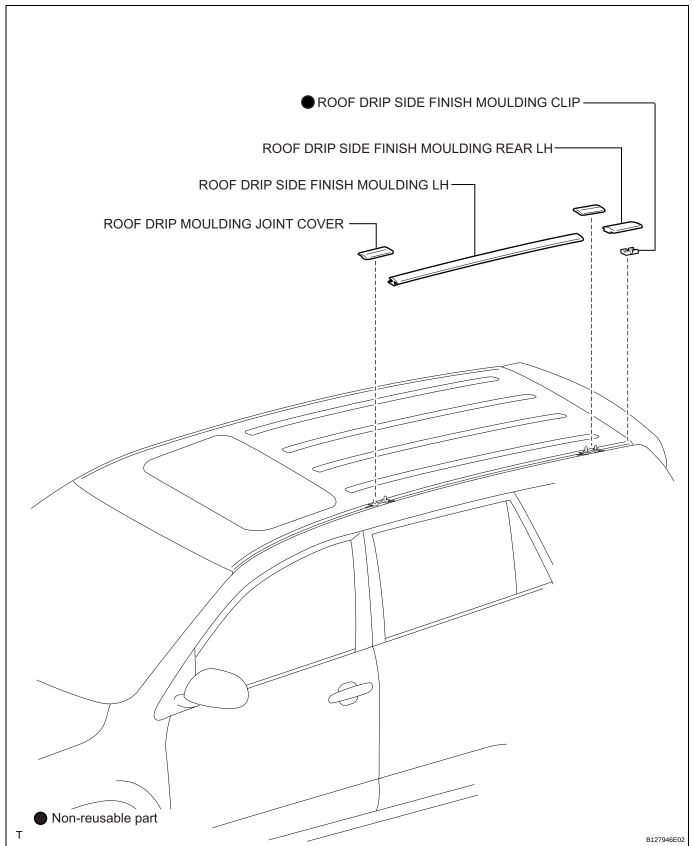
# ROOF DRIP SIDE FINISH MOULDING COMPONENTS





# **REMOVAL**

### HINT:

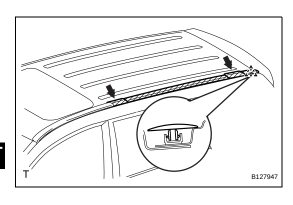
- Use the same procedures for the RH side and LH side.
- The procedures listed below are for the LH side.



- (a) Remove the 2 roof drip moulding joint covers from the vehicle body.
- (b) Remove the roof drip side finish moulding and No. 2 center roof drip side finish moulding.

### **NOTICE:**

- Do not remove the clips from the vehicle body.
- If the clips are damaged or removed accidentally, replace them.





## INSTALLATION

#### HINT:

- Use the same procedures for the RH side and LH side.
- The procedures listed below are for the LH side.
- When replacing the clip, heat the clip and body using a heat light.

#### Standard heating temperature

Item	Specified Condition
Vehicle body	40 to 60°C (104 to 140°F)
Clip	20 to 30°C (68 to 86°F)

#### NOTICE:

Do not heat the clip and vehicle body excessively.



Use the procedures below to replace damaged or accidentally removed clips. If this step is not necessary, go to the next step.

#### NOTICE:

After press-fitting the clips, wait 30 minutes or more before installing the moulding.

#### HINT:

- Minimum hardening time: 30 minutes
- Time needed for complete hardening: 24 hours
- (a) Remove the double-sided tape that remains on the surfaces of the moulding and vehicle body, and then clean the surface with white gasoline.
- (b) Using a heat light, heat the clip installation surface of the vehicle body and installation part of the clips.

### 2. INSTALL ROOF DRIP SIDE FINISH MOULDING LH

- (a) Install the No. 2 center roof drip side finish moulding and roof drip side finish moulding.
- (b) Install the 2 roof drip moulding joint covers to the vehicle body.

